

**Amendments to the Specification:**

Please replace the title with the following amended title:

APPARATUS MULTIPLE BATTERY SYSTEM AND METHOD FOR RELIABLY  
SUPPLYING ELECTRICAL ENERGY TO AN ELECTRICAL SYSTEM AUXILIARY  
BATTERY ATTACHMENT SYSTEM

Please replace the paragraph 0052 with the following amended paragraph:

[0052] The discharge system can also include [[be a]] written instructions describing how [[instruction]] to manually switch the battery system to the second operating position for a brief period of time and then to manually switch the switching device to the first operating position.

Please replace the paragraph 0080 with the following amended paragraph:

[0080] In the exemplary embodiment shown with the three position-switching device 300, the switching device 300 has a first or normal operating mode or position 350. In this position the vehicle or equipment operates off the main battery 100 which is always receiving a charge from the electrical system of the vehicle or equipment when it is running and charging the auxiliary battery 200, as further described in relation to FIGS. 3A and 3B below. The switching device 300 would have a secondary or auxiliary position or operating mode 360, wherein the auxiliary battery 200 would be engaged as the sole source of electrical energy for the vehicle or device, as further described in relation to FIGS. 4A and 4B below. The second or auxiliary switch operating mode or position 360 would be used for emergency back up when needed to start and or operate the vehicle when the main battery 100 is incapable of starting or operating the vehicle, equipment, or machinery or when cycling the auxiliary battery 200, as discussed below. Finally, a tertiary or storage operating mode or position 370 would be provided wherein the switching device 300 would disconnect both the main battery positive output 110 and the auxiliary battery positive output 210 from the common positive terminal 310 when not in use.